7

flat side surfaces, said circular part being connected to a rear part of the forefoot component and being fit into the hole of the ankle component, so that the circular part propates and supinates

pronates and supinates,
wherein the ankle component, forefoot component, and
heel component are three separate components, said
forefoot component being directly connected to the front
part of the ankle component and said heel component
being directly connected to a rear part of the ankle component.

8

19. A modular prosthetic foot according to claim 1, wherein the structure of the modular foot simulates an anatomical subtalar joint.

**20**. A modular prosthetic foot according to claim **1**, wherein the forefoot component has a J-shape, C-shape, or S-shape.

\* \* \* \* \*